INFORMATION DISCLOSURE STATEMENT Docket: P0856 Appln. 10/622,079
Applicant: Levy et al.

Group: 2137

Filed: July 16, 2003

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
	3,742,463	6/26/73	Haselwood et al.	
	3,810,156	5/7/74	Goldman	
	3,919,479	11/11/75	Moon et al.	
	4,284,846	8/18/81	Marley	
	4,230,990	10/28/80	Lert, Jr. et al.	
	4,450,531	5/22/84	Kenyon et al.	
	4,499,601	2/12/85	Matthews	
	4,511,917	4/16/85	Kohler et al.	
	4,547,804	10/15/85	Greenberg	
	4,639,779	1/27/87	Greenberg	
	4,677,466	6/30/87	Lert et al.	
	4,682,370	7/21/87	Matthews	
	4,697,209	9/29/87	Kiewit et al.	
	4,739,398	4/19/88	Thomas et al.	
	4,776.017	10/4/88	Fujimoto	
	4,843,562	6/27/89	Kenyon et al.	
	4,852,181	7/25/89	Morito et al.	
	4,879,747	11/7/89	Leighton et al.	
	4,918,730	4/17/90	Schulze	
	4,931,871	6/5/90	Kramer	
	4,945,412	7/31/90	Kramer	
	4,967,273	10/30/90	Greenberg	
	4,972,471	11/20/90	Gross	
	5,019,899	5/28/91	Boles	
	5,023,929	6/11/91	Call	
	5,134,719	7/28/92	Mankovitz	
	5,210,820	5/11/93	Kenyon	
	5,214,792	5/25/93	Adwadish	
	5,276,629	1/4/94	Reynolds	
	5,400,261	3/21/95	Reynolds	
	5,436,653	7/25/95	Ellis et al.	
	5,437,050	7/25/95	Lamb et al.	
	5,485,518	1/16/96	Hunter et al.	
	5,486,686	1/23/96	Zdybel Jr., et al	
	5,491,838	2/13/96	Takahisa	
	5,539,635	7/23/96	Larson	1

Examiner Signature:	Date Considered:		
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if			
not in conformance and not considered. Include copy of this form with next communication to applicant.			

## INFORMATION DISCLOSURE STATEMENT

5,577,266
5,646,997         7/8/97         Barton           5,661,787         6/12/97         Pocock           5,572,653         11/5/96         DeTemple et al.           5,574,519         11/12/96         Manico et al.           5,574,519         11/12/96         Fardeau et al.           5,574,962         11/12/96         Aijala et al.           5,579,124         11/12/96         Aijala et al.           5,581,800         12/3/96         Fardeau et al.           5,584,070         12/10/96         Harris et al.           5,708,478         1/13/98         Tognazzini           5,740,244         4/14/98         Indeck et al.           5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,892,536         4/6/99         Logan           5,993,3727         8/17/99         Reda           5,994,727         8/17/99         Reda           5,991,737         11/2/3/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,031,464         2/29/00         Reber et al.           6,081,827
S,661,787   G/12/97   Pocock
5,572,653 11/5/96 DeTemple et al. 5,574,519 11/12/96 Manico et al. 5,574,519 11/12/96 Fardeau et al. 5,574,662 11/12/96 Aijala et al. 5,579,124 11/26/96 Aijala et al. 5,581,800 12/3/96 Fardeau et al. 5,584,070 12/10/96 Harris et al. 5,788,478 1/13/98 Tognazzini 5,740,244 4/14/98 Indeck et al. 3,751,854 5/12/98 Saitoh et al. 5,774,452 6/30/98 Wolosewicz 5,774,452 6/30/98 Wolosewicz 5,781,914 7/14/98 Stork et al. 5,842,162 11/24/98 Fineberg 5,892,536 4/6/99 Logan 5,918,223 6/29/99 Blum et al. 5,938,727 8/17/99 Reda 5,982,956 11/9/99 Lahmi 5,986,651 11/16/99 Reber et al. 5,991,737 11/23/99 Chen 6,031,464 2/29/00 Matsumoto et al. 6,081,827 6/27/00 Reber et al. 6,081,827 6/27/00 Reber et al.
1/12/96   Manico et al.
5,574,962         11/12/96         Fardeau et al.           5,579,124         11/26/96         Aijala et al.           5,581,800         12/3/96         Fardeau et al.           5,584,070         12/10/96         Harris et al.           5,784,778         1/13/98         Tognazzini           5,740,244         4/14/98         Indeck et al.           5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Reda           5,982,536         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,579,124         11/26/96         Aijala et al.           5,581,800         12/3/96         Fardeau et al.           5,584,070         12/10/96         Harris et al.           5,708,478         1/13/98         Tognazzini           5,704,244         4/14/98         Indeck et al.           5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,982,956         11/9/99         Lahmi           5,982,956         11/9/99         Lahmi           5,981,377         11/12/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,581,800         12/3/96         Fardeau et al.           5,584,070         12/10/96         Harris et al.           5,708,478         1/13/98         Tognazzini           5,740,244         4/14/98         Indeck et al.           5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,584,070   12/10/96
5,708,478         1/13/98         Tognazzini           5,740,244         4/14/98         Indeck et al.           5,7751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,740,244         4/14/98         Indeck et al.           5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,751,854         5/12/98         Saitoh et al.           5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,774,452         6/30/98         Wolosewicz           5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Reda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,781,914         7/14/98         Stork et al.           5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Reda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,842,162         11/24/98         Fineberg           5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,892,536         4/6/99         Logan           5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,918,223         6/29/99         Blum et al.           5,938,727         8/17/99         Reda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,938,727         8/17/99         Ikeda           5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,982,956         11/9/99         Lahmi           5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,986,651         11/16/99         Reber et al.           5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
5,991,737         11/23/99         Chen           6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
6,031,464         2/29/00         Matsumoto et al.           6,081,827         6/27/00         Reber et al.           6,181,817         1/30/01         Zabih et al.
6,081,827 6/27/00 Reber et al. 6,181,817 1/30/01 Zabih et al.
6,181,817 1/30/01 Zabih et al.
6 199 076 3/6/01 Logan
6,121,530 9/19/00 Sonoda
6,282,362 8/28/01 Murphy et al.
6,389,055 5/14/02 August et al.
6,834,308 12/21/04 Ikezoye et al.
6,931,451 8/16/05 Logan et al.
6,941,275 9/6/05 Swierczek
6,973,669 12/6/05 Daniels
7,047,413 5/16/06 Yacobi et al.
7,346,472 3/18/08 Moskowitz
20020032698 9/13/01 Cox et al.
20020059580 5/16/02 Kalker et al.

Examiner Signature:	Date Considered:		

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 3 of 3

			ruge 5 or.
	INFORMATION	Docket: P0856	Appln. 10/622,079
	DISCLOSURE STATEMENT	Applicant: Levy et al.	
	DISCEOSERE STATEMENTA	Filed: Inly 16, 2003	Group: 2137

Initial	0967803	12/29/99	EP EP	
Initial				
Ex'r	Number	Date	Country	Class
		Foreign Patent D	ocuments	
	20030174861	9/18/03	Levy et al.	
	20030167173	9/4/03	Levy et al.	
	20020126872	9/12/02	Brunk et al.	

	Other Documents (copies provided)				
Ex'r Initial	Cite				
	Lee, "Fingerprinting," Chapter 8 in Information Hiding Techniques for Steganography and Digital Watermarking, Boston, MA, Artech House, pp. 175-190, 2000.				
	Ghias et al, Query by Humming: Musical Information Retrieval In An Audio Database In ACM Multimedia, pages 231-236, November, 1995.				
	Kageyama et al, Melody Retrieval with Humming, Proceedings of Int. Computer Music Conference (ICMC), 1993.				
	Muscle Fish press release, Muscle Fish's Audio Search Technology to be Encapsulated into Informix Datablade Module, July 10, 1996.				
	Wagner, "Fingerprinting," IEEE Proc. Symp. On Security and Privacy, pp. 18-22 (1983).				
	Wold et al, Content-Based Classification, Search, and Retrieval of Audio, IEEE Multimedia Magazine, Fall, 1996.				

Examiner Signature:	Date Considered:		
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.			